## Amendments to the Claims

The listing of claims will replace the previous version, and the listing of claims:

## Listing of Claims

1. (Currently amended) A cup seal which is received in a concavity and comprises allowing a slidable member to pass therethrough, said cup seal comprising:

an annular base portion which extending radially extends and through which a slidable member is slidably inserted,

an annular inner lip which extends extending axially from the an inner peripheral side end of the base portion such that and through which the slidable member is slidably inserted through the annular inner lip, and

an annular outer lip which extends extending axially from the an outer peripheral side end of the base portion and is in to contact with a bottom wall of said concavity such that the outer lip can be spaced apart from the bottom wall, wherein the cup seal is formed to have has a laterally-facing U-shaped section,

wherein the base portion includes base side fluid passage grooves are formed in said base portion to extending radially extend to allow communication between the an outer peripheral side and the an inner peripheral side of said base portion, and

the inner lip includes lip side fluid passage grooves extending radially to completely penetrate therethrough to open at a front end of said inner lip.

2. (Original) A cup seal as claimed in claim 1, wherein said base side fluid passage grooves are designed to have such a width not to collapse said base side fluid passage grooves when hydraulic fluid flows through said base side fluid passage grooves.

## 3. (Canceled)

- 4. (Previously presented A cup seal as claimed in claim 1, wherein said inner lip is formed to be thicker than that of said outer lip.
- 5. (Currently amended) A master cylinder comprising:
  - a cylinder body having a cylinder bore,
- a piston which is slidably inserted into said cylinder bore and defines a fluid pressure chamber,
- a communication path which is formed in said cylinder body and communicates with a reservoir,
- a relief port which is formed in said piston, always communicates with said fluid pressure chamber, and allows communication between said communication path and said fluid pressure chamber, and
- the <u>an</u> inner periphery of the cylinder bore of said cylinder body and into which the piston is slidably inserted so as to seal between the <u>an</u> inner peripheral surface of said cylinder bore and the an outer peripheral surface of said cylinder bore and

wherein communication between said communication path and said relief port is allowed when the master cylinder is inoperative, and the communication between said communication path and said relief port is isolated by movement of said piston when the master cylinder is operative, wherein

said sealing member is composed of a cup seal as claimed in any one of claims 1 through 4 claim 1, and said base side fluid passage grooves communicate with said communication path.

6. (Original) A master cylinder as claimed in claim 5, wherein a space allowing communication between said relief port and said communication path via said base side fluid passage grooves when

the master cylinder is inoperative is formed between said cup seal and said relief port.

- 7. (New) A cup seal as claimed in claim 1, wherein the annular inner lip is longer than the annular outer lip in an axial direction of the cup seal.
- 8. (New) A cup seal as claimed in claim 7, wherein the lip side fluid passage grooves are formed in a portion of the annular inner lip extending axially beyond the annular outer lip.